

EAST - [wsp:1]

FileViewEditToolsWindowHelp

Drafts

Pending

Active

- L1: (391) head near? tail near? (pointer value address\$3) near? buffer
- L2: (11) dma with 1
- L3: (380) 1 not 2
- L4: (39) last with 1
- L5: (47) compar\$4 near? current near? last near? buffer
- L6: (7993) compar\$4 near? (pointer address\$4 value) near? buffer
- L7: (46) dma with 6

Failed

Saved

- S1: (1800) buffer near? (current present) near? (last end)
- S3: (0) dma with S2
- S2: (151) (equal "same") with S1

Favorites

- logged (10)
- UDC
- Queue
- Trash

DB: US-PG-PUB, USPAT, USOCR, EPO, JPO, DERWENT, IBM, TDB

Default operator: OR

☒ Points

☐ (display all hit terms initial)



















BES formIS&R formImageTextHTML

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	li
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020194390 A1	20021219	22	Efficient data buffering in a multithreaded environment	719/312	718/104; 719/313		Elving, Christ
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6584529 B1	20030624	9	Intermediate buffer control for improving throughput of split	710/240	370/429; 710/39		Thomas; Rejl
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6279051 B1	20010821	26	Host adapter having paged payload buffers for simultaneously transferring	710/20	710/21; 710/4		Gates; Stillink
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5751951 A	19980512	35	Network interface	709/250			Osborne; Ra
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5528587 A	19960618	28	Programmable high performance data communication adapter for high	370/412	370/471; 709/234		Galand; Clo
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6363438 B1	20020326	21	Method of controlling DMA command buffer for holding sequence of DMA	710/22	709/236; 709/237		Williams; Enr
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5574944 A	19961112	15	System for accessing distributed memory by breaking each accepted	710/5	711/153		Stager; Gary
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5493652 A	19960220	12	Management system for a buffer memory having buffers of uniform size	711/170	707/206		Koufopavlo
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030191895 A1	20031009	11	Buffer controller and management method thereof	711/118	711/133; 711/158		Chen; Murpl
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030140196 A1	20030724	16	Enqueue operations for multi-buffer packets	711/118	711/154		Wolrich; Gliz

16aDetailsHTML

DoneNUM



-  Drafts
-  Pending
-   Active
  -  L1: [115584] buffer same (current 9a last)
  -  L2: [157071] buffer same (current 9a last 9a (equal))
  -  L3: [2000] DMA same 2
  -  L4: [9231778] buffer 9a current 9a last 9a (equal "same")
  -  L5: [5665459] buffer 9a current 9a last 9a (equal)
  -  L6: [3678453] dma 9a 3
-  Failed
-  Saved
-  Favorites
-  Tagged (0)
-  UDC
-  Queue
-   Trash

NAME	SS	NOISE	DATE	OFF
------	----	-------	------	-----

24	1G-PGME, USPAT. USOCR. EPO. DERIVENT. BM. TUB
----	---

**ప్రశ్న**

Defaut grater: 0.00

☐ **ସିଡ଼ିସିଡ଼ିଏ ୪୫ ଫିଲ୍ମରୁ କାଟିବା**

ថ្ងៃទី ១០ ៥


[Home](#)

[Library](#)

[Image](#)

[Text](#)

[HTML](#)

[illegible]